

1. Record Nr.	UNINA9910768476503321
Titolo	Explorations in the History and Heritage of Machines and Mechanisms : 7th International Symposium on History of Machines and Mechanisms (HMM) / / edited by Marco Ceccarelli, Rafael López-García
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-98499-0
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (502 pages)
Collana	History of Mechanism and Machine Science, , 1875-3426 ; ; 40
Disciplina	670.427 621
Soggetti	Machinery Technology History Science - Study and teaching Mechanics, Applied Machinery and Machine Elements History of Technology Science Education Engineering Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Organization -- Organizing Committee -- Scientific Committee -- Contents -- Past PC Distinguished Figures and People -- In Memory of Past PC Members -- 1 Prof Carlos López-Cajún (1948-2020) -- 2 Stefanos A. Paipetis (1938-2020) -- 3 J. S. Rao (1939-2020) -- 4 Prof Alberto Rovetta (1940-2020) -- Recent Advances and Challenges in the IFToMM PC for History of MMS -- 1 Introduction -- 2 A Short Outline of the History of the PC -- 3 Recent Advances -- 4 The Future of the PC -- 5 Conclusions -- Appendix -- References -- Contribution of Professor Veniamin Goldfarb to Promotion of Gearing Science and International Cooperation -- 1 Biographical Notes -- 2 All-Russian and International Activities -- 2.1 USSR and All-Russian Conferences and Joint Projects on Gears -- 2.2 International

Cooperation and Membership in International Organizations and Committees -- 2.3 Publication and Editor's Activity -- 2.4 Initiating International Student Olympiads on MMS -- 2.5 IFToMM Membership and Initiatives -- 3 Conclusion -- References -- An Historical Review and Upload of Juanelo Turriano's Mechanism in Toledo -- 1

Introduction -- 2 Background and Its Context -- 2.1 The Need of Water -- 2.2 Juanelo's Mechanism -- 2.3 Further Mechanisms After Juanelo's -- 3 Mechanism Update -- 4 Conclusions -- References -- The Contribution of Huseyin Vasfi Efendi from Plovdiv to Ottoman Technological Literature -- 1 Introduction -- 2 History of Mankind's Production, Inventions and Discoveries -- 3 Conclusion -- References -- The Robert H Thurston Materials Testing Laboratory Collection at Cornell University -- 1 Introduction -- 2 Work Hardening of Metals -- 3 Invention of a Lubrication Testing Machine -- 4 Contribution to Engineering Education -- 5 National and International Statesman for Mechanical Engineering -- 6 The Uniqueness of the Collection -- References.

Modern Reviews of Past Works -- Additive Technologies for Restoration of Kinematic Mechanism Models -- 1 Introduction -- 1.1 A Brief History of BMSTU Mechanism Collection -- 1.2 Application Prospects of Mechanism Models Collection -- 2 Aim and Research Objectives -- 2.1 Aim -- 2.2 Research Objectives -- 3 Restoration and Technical Renovation of Kinematic Mechanism Models -- 4 What is RP-Technology? -- 5 Additive Technologies While Preserving Mechanism Models -- 6 Example of a Restored Model -- 6.1 Restoration of a Harmonic Mechanism Model -- 6.2 Restoration Methodology for a Broken Part -- 6.3 Installation and Test Run Methodology -- 6.4 Restored Harmonic Mechanism Model -- 7 Conclusions -- References -- 3D Reconstruction of Two Medieval Artifacts by the Engineer Al-Murd -- 1 Introduction -- 1.1 Written Transmission of Knowledge in Ancient Times -- 1.2 Science and Technology in the Medieval Arab World -- 1.3 The Book of Secrets -- 2 Description and Digital Modelling -- 2.1 Fortress Demolisher -- 2.2 Magic Well -- 3 Physical Reconstruction -- 3.1 3D Printing -- 3.2 Materials and Printing Set up -- 3.3 Assembly and Real Scale Reproduction -- 4 Conclusions -- References -- Reconstruction Designs of the Automata in the Ancient Korean Water Clock "Heumgyeonggaknu" -- 1 Introduction -- 2 Design Procedure -- 3 Design Example -- 4 Computer-Aided Modeling and Prototype Testing -- 5 Conclusions -- References -- Analysis of Mechanisms 2 and 21, Included in Ibn Khalaf Al-Muradi's "The Book of Secrets" -- 1 Introduction -- 2 The 2ndFigure -- 3 The 21thFigure -- 4 Geometric Modeling -- 4.1 Figure 2nd -- 4.2 Figure 21th -- 5 Technological Analysis -- 5.1 Static Analysis -- 5.2 Fatigue Analysis -- 5.3 Kinematic Analysis -- 5.4 Impact Analysis -- 6 Real Scale Reconstruction -- 7 Conclusions -- References.

Analysis of the Codex Madrid I as a Compendium of Mechanisms -- 1 Introduction -- 2 Codex Madrid I -- 3 Historical Scope -- 4 The Mechanisms of Codex Madrid I -- 5 Conclusions -- References -- Ctesibius, Vitruvius and Leonardo: A Digital Reconstruction of the Water Clockwork Timeline -- 1 Introduction -- 2 Water Clocks in Antiquity -- 3 Leonardo's Bell Ringer -- 4 Digital Mock-Up -- 4.1 Hours Basin and Water Supply System -- 4.2 Float Release Mechanism -- 4.3 Central Column (Valve/Actuator) -- 5 Digital Technologies for Cultural Heritage Experience -- 6 LeonARdo: An AR App for Leonardo's Machines -- 7 Conclusions -- References -- History of the Design of Machines and Mechanisms -- The Hoist of the Aerial Rigging of the Mystery of Elche -- 1 Introduction -- 2 The Aerial Rigging -- 3 The Hoist of the Aerial Rigging -- 3.1 The Pillars -- 3.2 The Ropes --

3.3 The Pulleys -- 3.4 The Winches -- 4 Conclusions -- References -- "El Araceli" Non-destructive Test from the "Misterio de Elche" Play -- 1 Introduction -- 1.1 The Aerial Rigging -- 1.2 Manoeuvres in the Upper Rigging -- 2 "El Araceli" -- 2.1 Structure of "El Araceli" -- 2.2 Restoration of "El Araceli" in 2010 -- 3 "El Araceli" Test -- 3.1 Justification of the Test and Types of Load Applied -- 3.2 Test Procedure and Measurement on Control Points -- 4 Results -- 5 Conclusions -- 6 Future Work -- References -- Ports Design and Construction Machinery Through 19thCentury Atlases -- 1 Introduction -- 2 Description of the Machines and Their Graphic Representation Through Atlas Volumes -- 2.1 Machines to Measure Wave Physic Characteristics and Weather Extreme Conditions -- 2.2 Machines Used During Ports and Harbours Construction -- 2.3 Machines Used During Ports and Harbours Routine Operations -- 3 Conclusions -- References.

Power and Performance the Water Lifting Machines Used in Ancient Mining in the Southwest of the Iberian Peninsula -- 1 Introduction -- 2 Materials and Methods -- 2.1 Archimedes' Screw -- 2.2 Water Wheels (Rotate Aquae) -- 2.3 Bucket Pulley -- 2.4 Ctesibius' Pump -- 3 Results and Discussion -- 4 Conclusions -- References -- Mine Drainage and Steam Engine -- 1 The Work of Drainage in the Mines -- 2 The Steam and the Movement -- 3 The First Steam Engines -- 4 Designs from the Late 17th Century -- 5 The Atmospheric Steam Machine -- 6 The Simple Effect Steam Engine -- 7 The Double Effect Steam Engine -- 8 The High-Pressure Steam Engine -- 9 The Steam Engine Composed of Half Pressure -- 10 Conclusions -- References -- History of Belt Conveyors Until the End of the 19thCentury -- 1 Introduction -- 2 Earliest Examples of Conveyors Since Ancient Times -- 3 Early History of Belt Conveyors -- 4 Conclusions -- References -- Historic Development of Theoriesand Teaching -- A Short Comparative Historiography of Science & Technology of Mechanics into Engineering-and-Architecture Literatures During the Renaissance -- 1 Singer on Science and Technology -- 2 Briggs, Derry and Williams on Architecture -- 3 Concluding Remarks: The Role of Machines/Mechanics into Engineering/Architecture Designs During the Renaissance -- References -- Historical Details of Coulomb's Torsional Forces in Metal Wires -- 1 Introduction -- 2 Coulomb's Mathematical Model -- 3 Coulomb's Physical Model -- 4 Variation of Torsion Force According to Length of Wire -- 5 Variation of the Torsion Force Using Different Metals -- 6 Balance for Calculating Friction Between Fluids and Solids -- 7 Elastic Force While Twisting the Wire -- 8 Concluding Remarks -- References -- Revisiting Inflection Circle via Level Luffing Crane for Academic Revival -- 1 Introduction -- 2 Level Luffing Crane.

2.1 Construction and Working -- 2.2 Approximate Nature of the Path -- 3 Inflection Circle -- 3.1 Description -- 3.2 Methods to Draw the ICs -- 3.3 Ball's Point on the ICs -- 4 Syntheses with Inflection Circle -- 5 Observations and Conclusion -- 6 Discussions -- References -- Developing a Virtual Museum of the Escuela Técnica Superior de Ingenieros Industriales of Madrid -- 1 Introduction -- 1.1 Historical-mining Museum Don Felipe de Borbón y Grecia -- 1.2 Museum "Joaquín Serna" -- 1.3 Polytechnic Digital Collection -- 2 Virtual Museums -- 3 Methodology -- 3.1 Virtual Tour -- 4 Creation of the Website -- 4.1 3D Reconstruction of Parts Through Photogrammetry -- 5 Conclusions -- References -- Kinematic Modelling in Greek Astronomy: The Design of Heavenly Mechanisms -- 1 Geometrical Modeling in Greek Astronomy -- 2 The Model in Plato's Timaeus -- 3 Eudoxus' Models -- 4 Apollonius' Epicycle Model -- 5 Hipparchus' Theory of the Motion

of the Sun (About 150 BCE) -- 6 Ptolemy's Contributions -- 7 Ptolemy's Contributions Continued -- 8 Conclusion -- References -- Representation, Encoding and Geometry of Machines and Mechanisms -- The Contribution of Jesuit Johann Schreck to Development of Chinese Scientific Culture in 17th Century -- 1 Society of Jesus -- 2 Johann Schreck Biographical Notes -- 3 Conversion of European Scientific Knowledge into Chinese by Jesuit in XVIIth Century -- 4 "Qiqi Tushuo" -- 5 Conclusions -- References -- Drawing the Vibrations of Sound -- 1 Introduction -- 2 The Harmonograph -- 3 Tisley's Harmonograph and Lissajous Curves -- 4 Conclusions -- References -- Nomograms: An Old Tool with New Applications -- 1 Introduction -- 2 Nomograms in History of Machines and Mechanisms -- 2.1 Invention and Diffusion: 1800-1960 -- 2.2 Decline: 1960-1990 -- 2.3 Resurgence? 1990-Today -- 3 Nomograms: Methods and Applications. 3.1 Modern Nomographic Tools: PyNomo.

Sommario/riassunto

This book gathers the latest advances in the field of history of science and technology, as presented by leading international researchers at the 7th International Symposium on History of Machines and Mechanisms (HMM), held in Granada and Jaén, Spain on April 28-30, 2022. The Symposium, which was promoted by the permanent commission for the History of Machine and Mechanism Science (MMS) of IFToMM, provided an international forum to present and discuss historical developments in the field of MMS. The contents cover all aspects of the development of MMS from antiquity until the present era and its historiography: modern reviews of past works, engineers in history and their works, the development of theories, history of the design of machines and mechanisms, historical developments of mechanical design and automation, historical developments of teaching, the history of schools of engineering, the education of engineers. The contributions, which were selected by means of a rigorous international peer-review process, highlight numerous exciting ideas that will spur novel research directions and foster multidisciplinary collaborations.
